Fig. 1

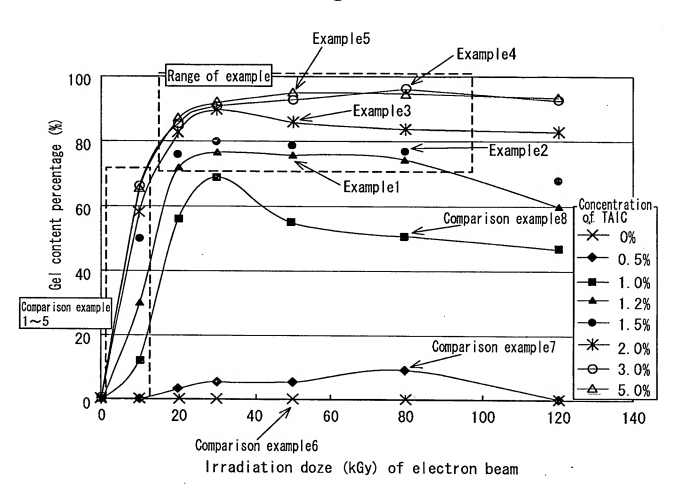
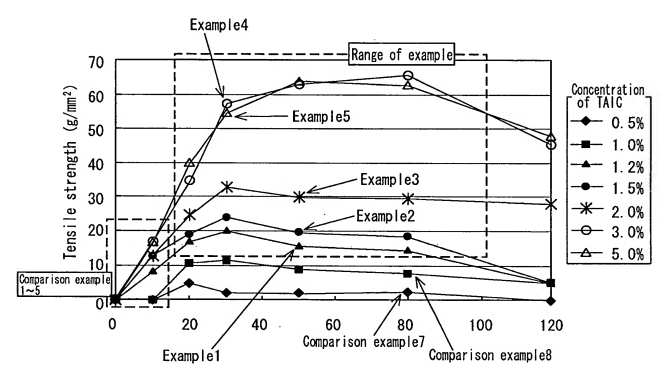


Fig. 2



Irradiation doze (kGy) of electron beam

Fig. 3

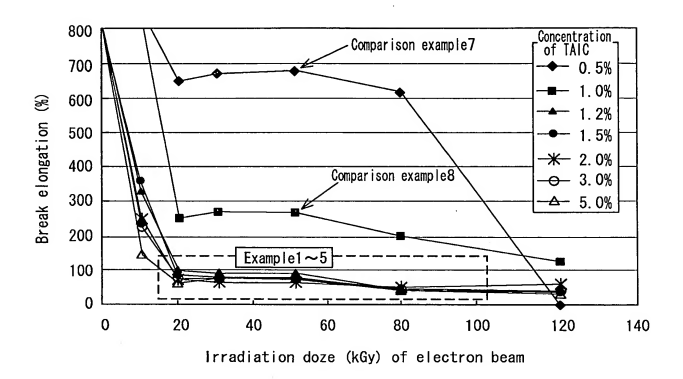


Fig. 4

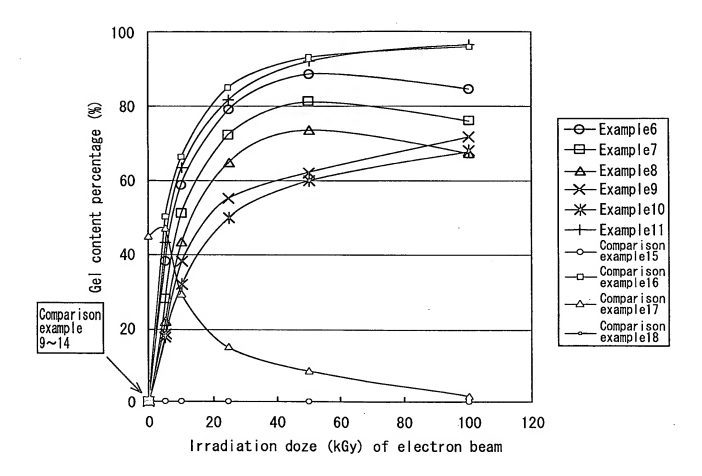
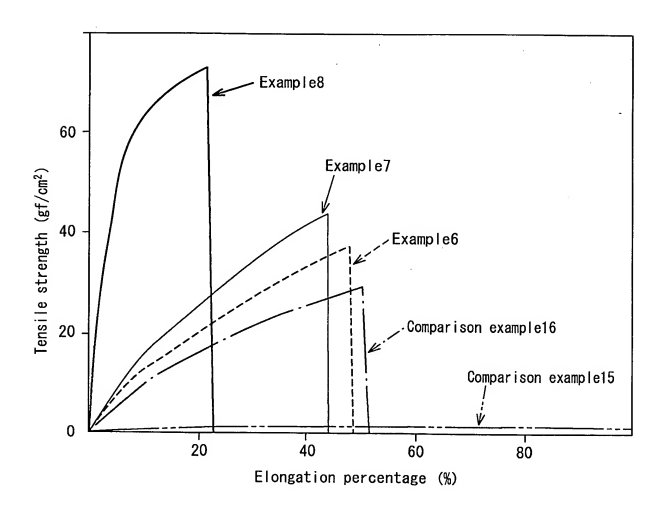


Fig. 5



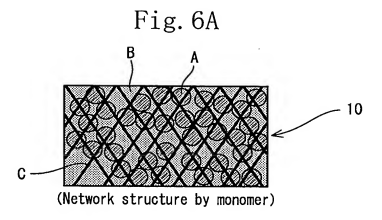
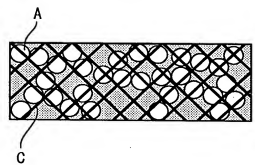


Fig. 6B



(Structure after elongation at 160 to 180°C)

Fig. 6C



(Heated at about glass transition temperature)

Fig. 6D

Shrink

(Heated at not less than melting point)

Fig. 7A

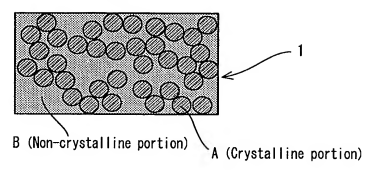


Fig. 7B

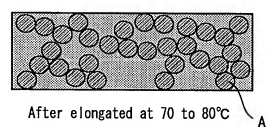


Fig. 7C

Not less than glass transition point (non-crystalline portion melts)

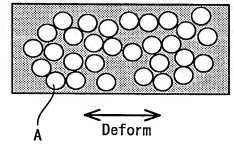


Fig. 7D

Not less than melting point (crystalline portion melts)

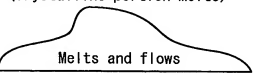
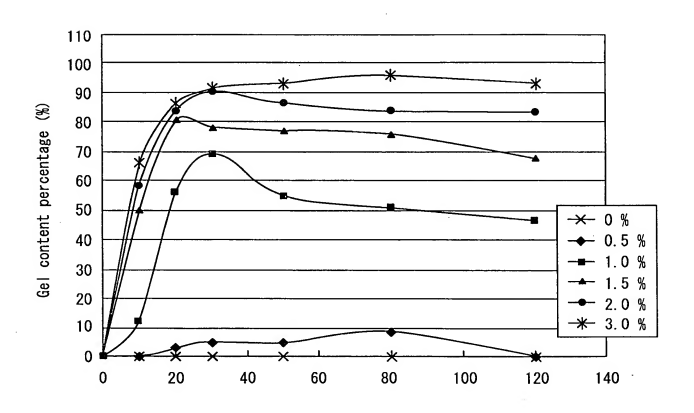


Fig. 8



Irradiation doze (kGy) of electron beam

Fig. 9

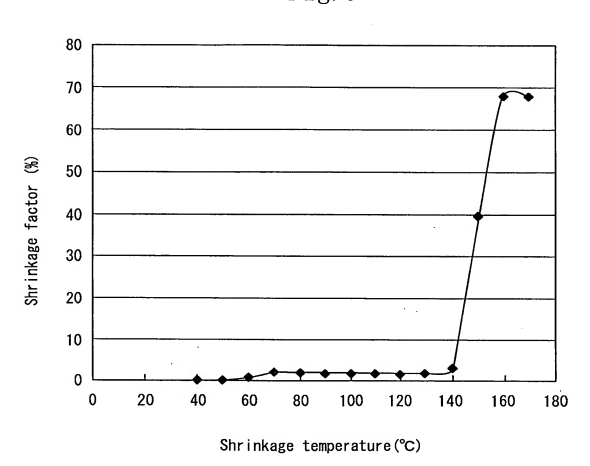


Fig. 10

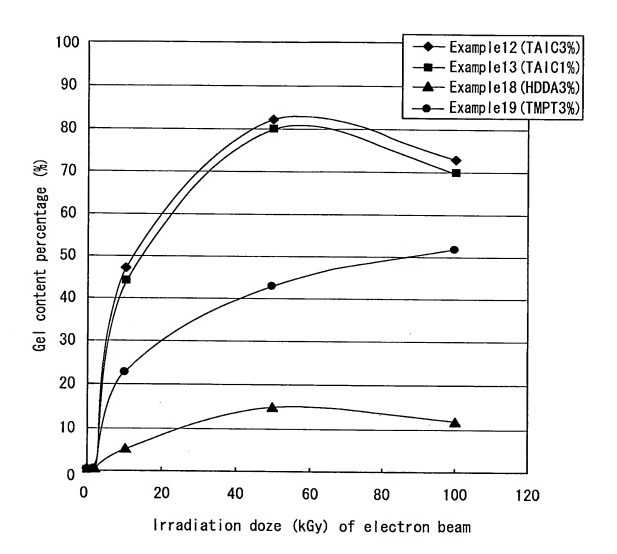


Fig. 11

